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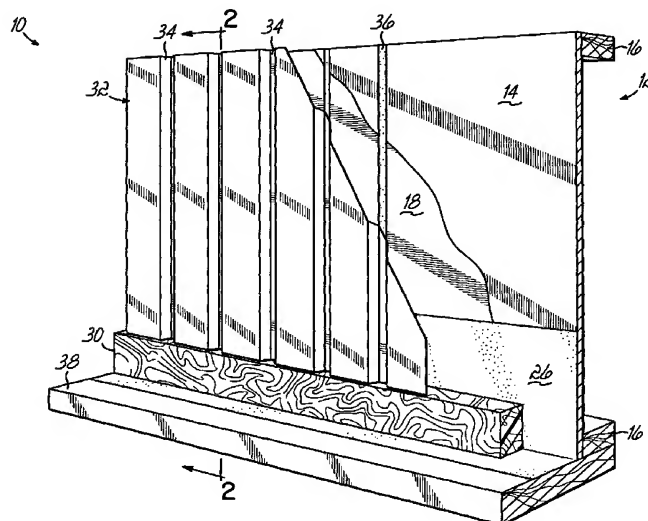
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(54) Title: AIR CIRCULATION BOARD FOR CAVITY WALL CONSTRUCTION



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(57) Abstract: A corrugated board ((32)) is secured to the inner wall (12) of a cavity wall construction (10) to establish a defined spacing (25) between the inner and outer walls (12, 13) and prevent excess mortar from bridging (28) to the inner wall (12). The corrugated board (32) has a series of spaced channels, furrows or grooves (34) into which an anchor (24) projects into the studs (16) of the inner wall (12) to secure the outer wall (13). The corrugated board (32) is installed prior to the construction of the outer wall (13) and establishes a minimum spacing or gap (25) between the walls (12, 13) based upon the thickness of the board (32). The outer wall (13) is constructed immediately adjacent to the outer face of the corrugated board (32). The grooves or channels (34) of the corrugated board (32) create a chamber for vapor and air circulation. The board (32) eliminates bridging by the mortar (22) and provides an air conduit to exhaust even the minimal amounts of vapor that will occur in the cavity (25).

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AIR CIRCULATION BOARD FOR CAVITY WALL CONSTRUCTION

This claims the benefit of U.S. Provisional Patent Application Serial No. 60/373,719 filed April 18, 2002 and hereby incorporated by reference in its entirety.

Background of the Invention

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This invention relates to brick veneer/cavity wall construction and, more particularly, to a device used in association with a brick veneer/cavity wall system for insuring air circulation which inhibits mold growth.

Brick veneer/cavity walls are typically used in construction offering a brick facade or veneer to the structure. Brick veneer/cavity walls are made with inner and outer walls. The inner wall is typically constructed from wood or steel studs with an interior surface of drywall

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or the like. The outer face of the inner wall typically includes a layer of sheathing such as plywood, particle board or the like, that is nailed to a wood framed wall. Commonly, a vapor barrier covers the sheathing material to limit moisture from progressing through the inner wall. The
5 outer wall is generally constructed of masonry materials that are held together by mortar.

Common practice in many municipal building codes requires a space of at least one inch forming a cavity between the inner and outer walls. The reason for this cavity is to provide a space for
10 water to drain and air to circulate, thereby keeping the cavity dry. When the cavity is dry and air can circulate, the conditions for mold growth are minimized. Commonly, anchors span the spacing and are embed into the mortar securing the outer brick wall to the inner wall. Flashing of PVC, asphalt impregnated membrane or other materials are included on
15 the lower portion of the inner wall and across the bottom of the cavity covering a portion of a foundation to underlay the outer wall.

Frequently during the construction of a building with a brick veneer/cavity wall, the required separation between the inner and outer walls is not provided either through inattention to detail, sloppy practices
20 or the like. Even with an appropriate separation, often when the masonry wall is being constructed, the mortar and other debris can and does escape from the back face of the outer wall to contact the vapor barrier on the inner wall. Excess mortar that spans the cavity between the two walls is referred to as "bridging".

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- One potentially catastrophic result of excess mortar bridging between the inner and outer walls is that the vapor barrier on the inner wall may be torn or damaged during construction thereby allowing moisture that travels along the "bridge" to become trapped between the remaining vapor barrier and the sheathing of the inner wall.
- Over time, such moisture conditions will generate mold growth which, if left unchecked would: attack the biodegradable structure and/or sheathing material causing them to fail, create a health hazard to occupants of the structure and/or present an expensive repair.
- Mortar bridging from the outer masonry veneer to the attached structure is highly undesirable. Bridging provides a path for moisture, either condensed or liquid, to travel from the outer wall masonry work into the structure. Even if the vapor barrier is not breached, it may become saturated with moisture thereby providing a fertile environment for mold growth.

Summary of the Invention

The above described and other shortcomings in the prior art have been addressed by the present invention which in one embodiment is a corrugated panel or board that is secured to the inner wall to establish a defined spacing between the inner and outer walls and prevent excess mortar from bridging to the inner wall. The corrugated board has a series of spaced channels, furrows or grooves into which an anchor projects into the studs of the inner wall to secure

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the outer brick wall. The corrugated board is installed prior to the construction of the outer brick wall and establishes a minimum spacing or gap between the walls based upon the thickness of the board. The outer brick wall will be constructed immediately adjacent to the outer
5 face of the corrugated board.

The grooves or channels of the corrugated board create a chamber for vapor and air circulation thereby minimizing the conditions that promote mold growth in the cavity between the two walls. The board eliminates bridging by the mortar and provides an air conduit to
10 exhaust even the minimal amounts of vapor that will occur in the cavity. The upper ends of the channels on the corrugated board are vented into the soffit or other areas at the upper ends of the walls. A self-sealing tape is applied to the interface between the inner wall and the anchor channels so that when the anchors penetrate the corrugated board, the
15 self-sealing tape seals around the anchor to maintain the moisture barrier and minimize the chance of leaking at this location. Preferably, the bottom edge of the board is spaced about three inches or more from the foundation to allow for inlet and outlet venting of air. The corrugated board is preferably extruded plastic, metal, or other non-biodegradable
20 material with self-sealing tape as an integral part by manufacture.

As a result, the present invention provides a durable and reliable solution to the above-described problems in the prior art and one which can be easily and efficiently installed with known cavity wall construction techniques.

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Brief Description Of The Drawings

The objectives and features of the invention will become more readily apparent from the following detailed description taken in conjunction with the accompanying drawings in which:

5 FIG. 1 is a perspective view of the inner wall and associated components of a cavity wall construction with a corrugated board according to the presently preferred embodiment of this invention shown partially broken away;

FIG. 2 is a cross-sectional view taken along line 2-2 of FIG. 10 1;

FIG. 2A is a view similar to FIG. 2 with an outer brick wall added thereto; and

FIG. 3 is a cross-sectional view taken along line 3-3 of FIG. 2 looking downward on the assembly of FIG. 2.

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Detailed Description of the Invention

Referring to the drawings, a presently preferred embodiment of this invention is shown in a cavity wall 10 construction environment. As shown in Figs. 1-3, brick veneer/cavity walls 10 are made with inner and outer walls 12, 13. The inner wall 12 is typically constructed from wood or steel studs 16 with an interior surface of drywall (not shown) or the like. The outer face of the inner wall 12 typically includes a layer of sheathing 14 such as plywood, particle board or the like, that is nailed to the wood framed wall 16. Commonly, a

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vapor barrier 18 covers the sheathing material 14 to limit moisture from progressing through the inner wall 12. The outer wall 13 (FIGS. 2A-3) is generally constructed of masonry materials 20, such as bricks, stone or the like, that are held together by mortar 22. Common practice in many municipal building codes requires a space of at least one inch forming a cavity 25 between the inner and outer walls 12, 13. The reason for this cavity 25 is to provide a space for water to drain and air to circulate, thereby keeping the cavity 25 dry. When the cavity 25 is dry and air can circulate, the conditions for mold growth are minimized. Anchors 24 span the cavity 25 and are embedded into the mortar 22 securing the outer wall 13 to the inner wall 12. Flashing 26 of PVC, asphalt impregnated membrane or other materials is included on the lower portion of the inner wall 12 and across the bottom of the cavity 25 covering a portion of a foundation 38 to underlay the outer wall 13. At that location in the masonry wall, the head joints are periodically left open to form a weep area 39 that allows for moisture drainage and an air inlet.

Frequently during the construction of a building with a brick veneer/cavity wall 10, the mortar 22 and other debris can and does escape from the back face of the outer wall 13 to contact the vapor barrier 18 on the inner wall 12. Excess mortar that spans the cavity between the two walls is referred to as "bridging" 28.

One potentially catastrophic result of excess mortar bridging between the inner and outer walls is that the vapor barrier on

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the inner wall may be torn or damaged during construction thereby allowing moisture that travels along the "bridge" to become trapped between the remaining 18 vapor barrier and the sheathing of the inner wall. Over time, such moisture conditions will generate mold growth which, if left unchecked would: attack the biodegradable structure and/or sheathing material causing them to fail, create a health hazard to occupants of the structure and/or present an expensive repair.

According to this invention, a corrugated panel or board 32 is secured to the inner wall 12 to establish a defined spacing between the inner and outer walls 12, 13 and prevent excess mortar 28 from bridging to the inner wall 12. The corrugated board 32 has a series of spaced channels, furrows or grooves 34 into which the anchor 24 projects into the studs 16 of the inner wall 12 to secure the outer wall 13. The corrugated board 32 is installed prior to the construction of the outer wall 13 and establishes a minimum spacing or gap between the walls 12, 13 based upon the thickness of the board 32. The outer wall 13 will be constructed immediately adjacent to the outer face of the corrugated board 32.

The grooves or channels 34 of the corrugated board 32 create a chamber for vapor and air circulation thereby minimizing the conditions that promote mold growth in the cavity 25 between the two walls 12, 13. The board 32 eliminates bridging 28 by the mortar to the inner wall 12 and provides an air conduit to exhaust even the minimal amounts of vapor that will occur in the cavity 25. The upper ends of the

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channels 34 on the corrugated board 32 are vented into the soffit or other areas at the upper ends of the walls 12, 13. A self-sealing tape 36 is applied to the interface between the inner wall 12 and the anchor channels 34 so that when the anchors 24 penetrate the corrugated board 32, the self-sealing tape 36 seals around the anchor 24 to maintain the moisture barrier and minimize the chance of leaking at this location. Preferably, the bottom edge of the board 32 is spaced about three inches or more from the foundation 38 to allow for inlet and outlet venting of air. The corrugated board 32 is preferably extruded plastic, metal, or other non-biodegradable material with self-sealing tape as an integral part by manufacture.

Excess mortar 22 that falls in the cavity to the foundation 38 at the base of the two walls 12, 13 often plugs the weep area that could also result in another condition that is similar to bridging and provide another mold growth environment. A mortar collector 30 such as a net or similar device is commonly provided atop the foundation 38 at the base between the two walls 12, 13 to inhibit clogging the weep holes. One type of mortar netting is commercially available from Mortar Net USA, Ltd. (www.mortarnet.com). U.S. Pat. Nos. 5,937,594; 5,234,189; 6,023,892; Reissue No. 36,676 and 4,852,320, each of which are hereby incorporated by reference in its entirety, are directed to mortar collectors or devices to inhibit clogging of weep holes.

As a result of this invention, the corrugated board 32 provides a rigid surface to lay masonry veneer there against to eliminate

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mortar bridging. The corrugated board 32 also creates a chamber for vapor and air circulation thereby minimizing the conditions that promote mold growth in the cavity 25 between the back of the masonry veneer outer wall 13 and the attached inner wall 12 and associated interior structure of the building.

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From the above disclosure of the general principles of the present invention and the preceding detailed description of at least one preferred embodiment, those skilled in the art will readily comprehend the various modifications to which this invention is susceptible.

10

Therefore, we desire to be limited only by the scope of the following claims and equivalents thereof.

We claim:

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1. A cavity wall construction comprising:
 - a foundation;
 - an inner wall extending upwardly from the foundation;
 - an outer wall extending upwardly from the foundation, having an inner face confronting an outer face of the inner wall and being generally parallel to and spaced from the inner wall to define a cavity therebetween;
 - wherein the outer wall is comprised of courses of masonry material held together with mortar between the adjacent courses;
 - a corrugated board positioned between the inner and outer walls and covering a substantial portion of the outer face of the inner wall to inhibit the mortar from contacting the inner wall; and
 - a plurality of channels in the corrugated board permitting the escape of fluid trapped in the cavity.
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2. The cavity wall construction of claim 1 further comprising:
 - a vapor barrier substantially covering the outer face of the inner wall to inhibit moisture from penetrating into the inner wall.
3. The cavity wall construction of claim 1 wherein the inner wall further comprises:
 - a plurality of studs; and
 - a sheathing board attached to the plurality of studs and forming the outer face of the inner wall.
4. The cavity wall construction of claim 1 further comprising:
 - a flashing covering a lowermost portion of the outer face of the inner wall and extending along the foundation to span the cavity and underlay at least a portion of the outer wall.
5. The cavity wall construction of claim 1 further comprising:
 - a mortar collector positioned atop the foundation and in the cavity proximate a base of the inner and outer walls.
6. The cavity wall construction of claim 1 further comprising:
 - a weep area positioned in the masonry material proximate the foundation.

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7. The cavity wall construction of claim 1 wherein the corrugated board further comprises:

a plurality of generally vertical chambers and the channels are likewise generally vertical and each channel has a spine juxtaposed to the outer face of the inner wall and interposed between an adjacent pair of the generally vertical chambers.

5

8. The cavity wall construction of claim 7 further comprising:

a self-sealing tape joining the spine of each channel to the inner wall.

9. The cavity wall construction of claim 1 further comprising:

a plurality of anchors projecting through the corrugated board and into the inner wall and being coupled to the outer wall.

10. The cavity wall construction of claim 1 further comprising:

a self-sealing tape joining each channel to the inner wall; and
a plurality of anchors projecting through the corrugated board and into the inner wall and being coupled to the outer wall;

5

wherein the self-sealing tape provides a seal around each anchor to thereby inhibit transfer of moisture to the inner wall.

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11. A cavity wall construction comprising:
 - a foundation;
 - an inner wall extending upwardly from the foundation, the inner
10 wall including a plurality of studs and a sheathing board attached to the plurality of studs and forming the outer face of the inner wall;
 - an outer wall extending upwardly from the foundation, having an inner face confronting an outer face of the inner wall and being generally parallel to and spaced from the inner wall to define a cavity
15 therebetween;
 - wherein the outer wall is comprised of courses of masonry material held together with mortar between the adjacent courses;
 - a vapor barrier substantially covering the outer face of the inner wall to inhibit moisture from penetrating into the inner wall;
 - 20 a flashing covering a lowermost portion of the outer face of the inner wall and extending along the foundation to span the cavity and underlay at least a portion of the outer wall;
 - a weep area positioned in the masonry material proximate the foundation;
 - 25 a mortar collector positioned atop the foundation and in the cavity proximate a base of the inner and outer walls;
 - a corrugated board positioned between the inner and outer walls and covering a substantial portion of the outer face of the inner wall to inhibit the mortar from contacting the inner wall;

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- 30 a plurality of channels in the corrugated board permitting the escape of fluid trapped in the cavity;
 a self-sealing tape joining each channel to the inner wall; and
 a plurality of anchors projecting through the corrugated board and into the inner wall and being coupled to the outer wall;
35 wherein the self-sealing tape provides a seal around each anchor to thereby inhibit transfer of moisture to the inner wall.

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12. The cavity wall construction of claim 11 wherein the corrugated

board further comprises:

a plurality of generally vertical chambers and the channels are
likewise generally vertical and each channel has a spine juxtaposed to
the outer face of the inner wall and interposed between an adjacent pair
of the generally vertical chambers.

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13. A method of constructing a cavity wall structure comprising the steps of:

erecting an inner wall having an outer face and projecting upwardly from a foundation;

5 mounting a corrugated board to the outer face of the inner wall to cover a substantial portion of the outer face of the inner wall; and

10 erecting an outer wall extending upwardly from the foundation, the outer wall having an inner face confronting the outer face of the inner wall and being generally parallel to and spaced from the inner wall to define a cavity therebetween, wherein the outer wall is comprised of courses of masonry material held together with mortar between the adjacent courses;

15 wherein the corrugated board inhibits the mortar from the outer wall from contacting the inner wall and thereby inhibiting damage to the inner wall and inhibit transfer of moisture to the inner wall.

14. The method of claim 13 further comprising:

anchoring the outer wall to the inner wall.

15. The method of claim 14 wherein the anchoring further comprises:

5 inserting a plurality of anchors through the corrugated board and into the inner wall; and

embedding a portion of each of the anchors in the mortar

material.

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16. The method of claim 15 further comprising:
sealing around each of the anchors projecting through the corrugated board and into the inner wall.
17. The method of claim 16 further comprising:
attaching the corrugated board to the inner wall with a mastic layer, wherein the mastic layer also performs the sealing step.
18. The method of claim 13 further comprising:
providing for fluid circulation and escape from the cavity between the inner and outer walls in channels formed in the corrugated board, the channels being oriented generally vertically and extending substantially
5 the entire height of the corrugated board.
19. The method of claim 13 further comprising:
positioning a mortar collector proximate the foundation in the cavity to collect excess mortar escaping from between the courses of masonry;
10 substantially covering the outer face of the inner wall with a vapor barrier, the vapor barrier being situated between the inner wall and the corrugated board; and
covering a lowermost portion of the outer face of the inner wall with a flashing extending along the foundation to span the cavity and
15 underlay at least a portion of the outer wall.

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20. A method of constructing a cavity wall structure comprising the steps of:

erecting an inner wall having an outer face and projecting upwardly from a foundation;

5 adding a corrugated board to the outer face of the inner wall to cover a substantial portion of the outer face of the inner wall;

erecting an outer wall extending upwardly from the foundation, the outer wall having an inner face confronting the outer face of the inner wall and being generally parallel to and spaced from the inner wall to define a cavity therebetween, wherein the outer wall is comprised of courses of masonry material held together with mortar between the adjacent courses;

wherein the corrugated board inhibits the mortar from the outer wall from contacting the inner wall and thereby inhibiting damage to the inner wall and inhibit transfer of moisture to the inner wall;

15 providing for fluid circulation and escape from the cavity between the inner and outer walls in channels formed in the corrugated board, the channels being oriented generally vertically and extending substantially the entire height of the corrugated board;

20 inserting a plurality of anchors through the corrugated board and into the inner wall;

embedding a portion of each of the anchors in the mortar;

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- sealing around each of the anchors projecting through the corrugated board and into the inner wall;
- 25 attaching the corrugated board to the inner wall with a mastic layer, wherein the mastic layer also performs the sealing step;
- positioning a mortar collector proximate the foundation in the cavity to collect excess mortar escaping from between the courses of masonry material;
- 30 substantially covering the outer face of the inner wall with a vapor barrier, the vapor barrier being situated between the inner wall and the corrugated board; and
- covering a lowermost portion of the outer face of the inner wall with a flashing extending along the foundation to span the cavity and
- 35 underlay at least a portion of the outer wall.

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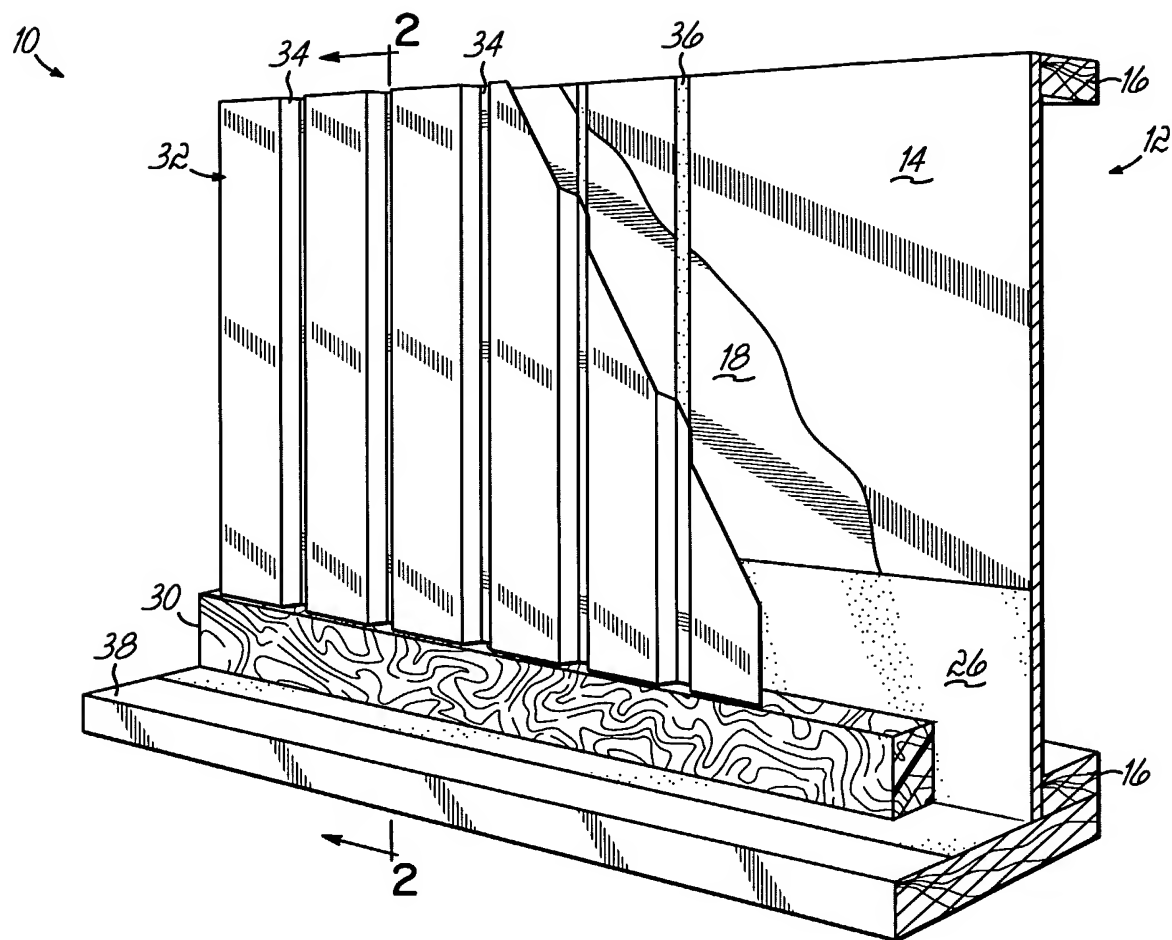


FIG. 1

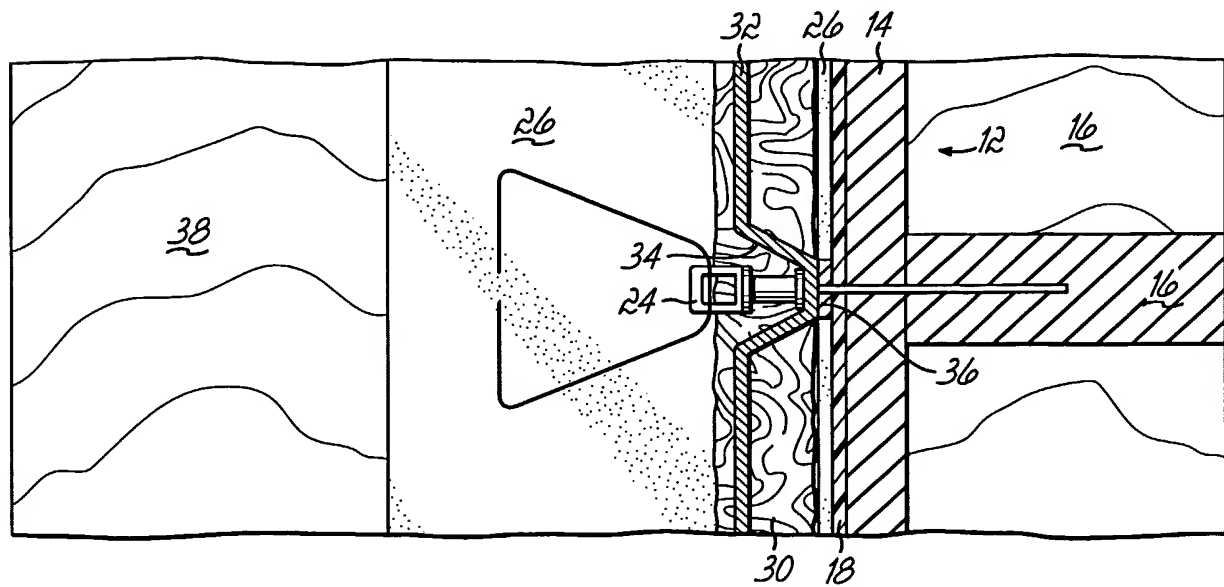


FIG. 3

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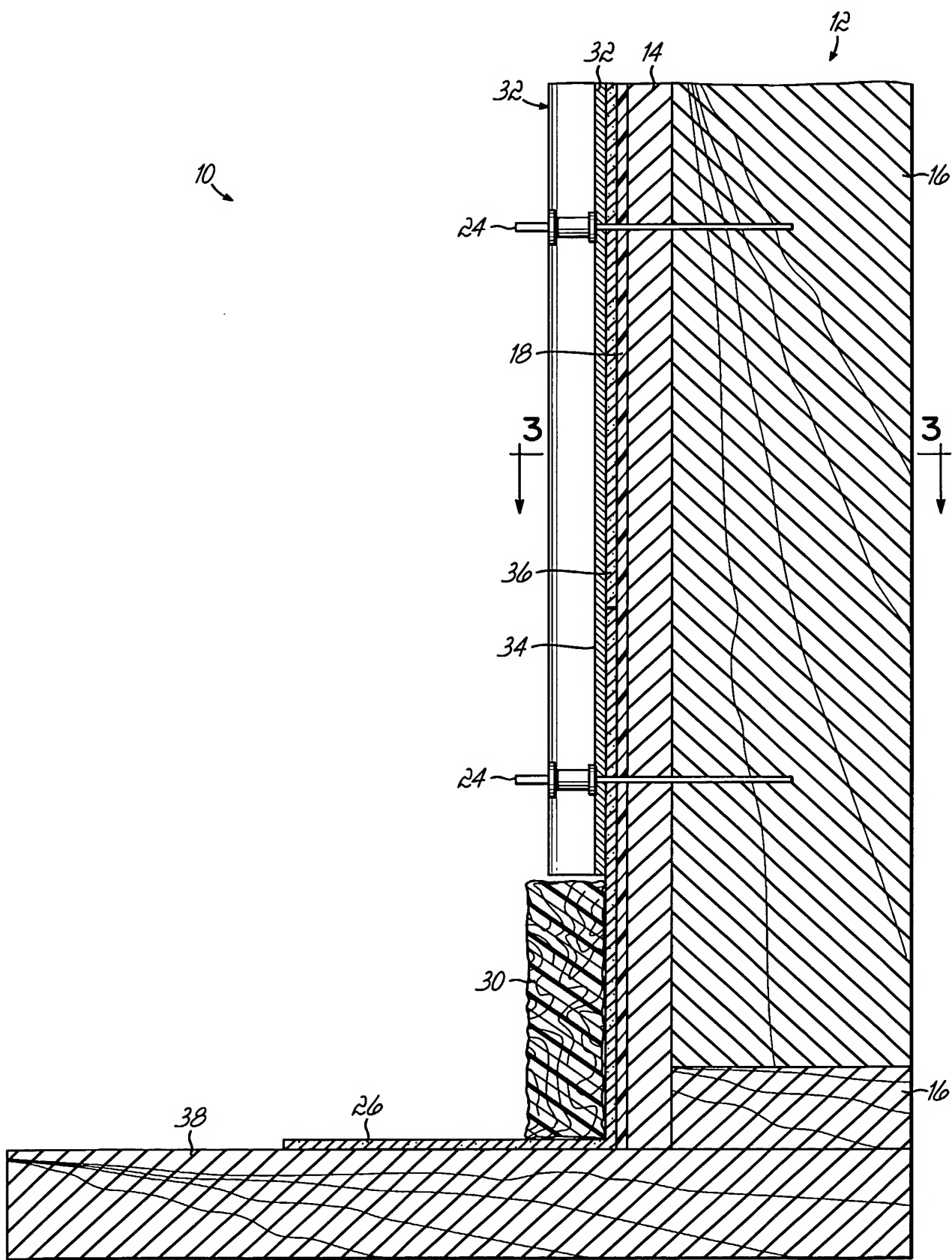


FIG. 2

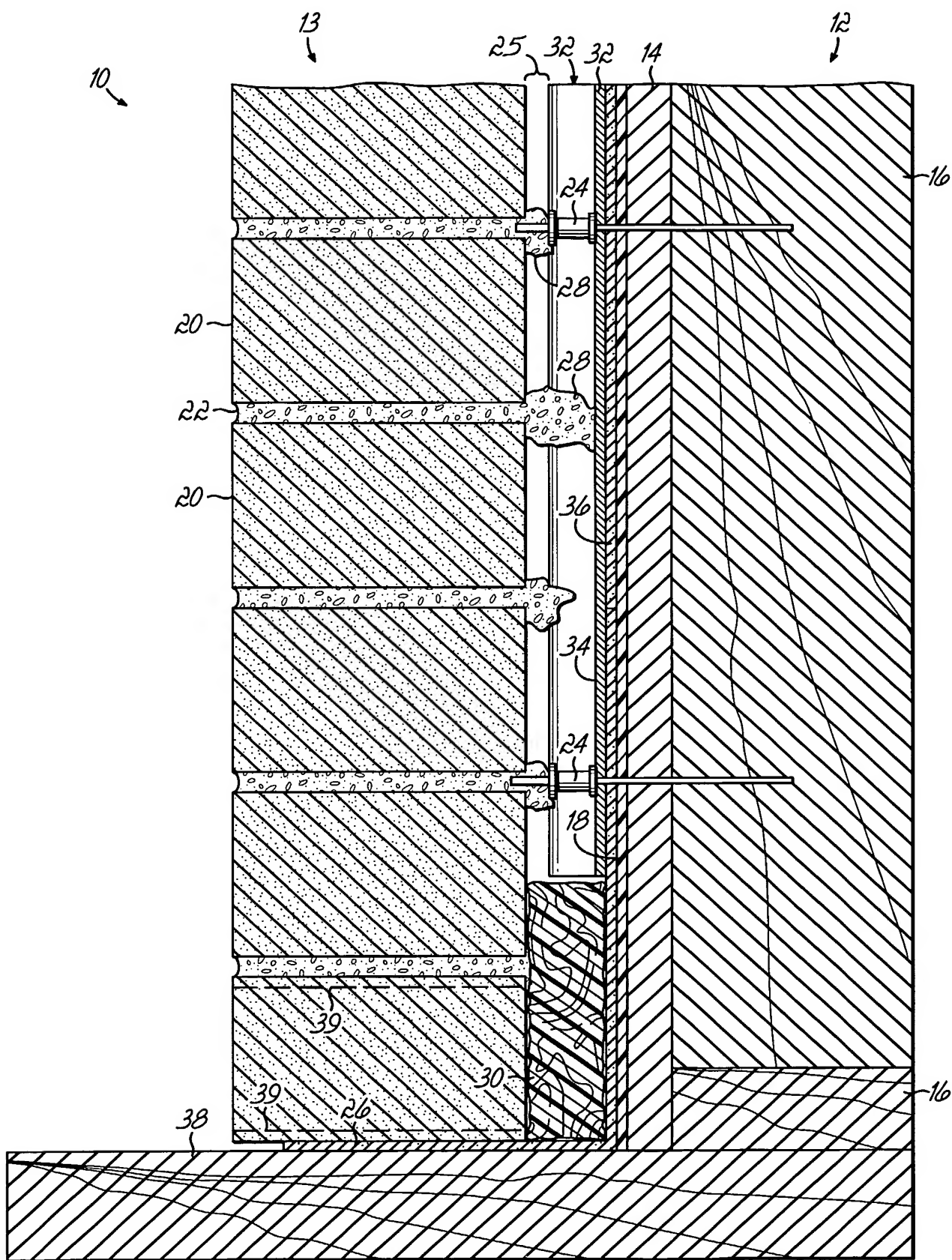


FIG. 2A